## **ELECTRONIC TECHNIQUES FOR ANALYTE DETECTION**

## ABSTRACT OF THE DISCLOSURE

Techniques are used to detect and identify analytes. Techniques are used to

fabricate and manufacture sensors to detect analytes. An analyte (1810) is sensed by sensors

(1820) that output electrical signals in response to the analyte. The electrical signals are

preprocessed (1830) by filtering and amplification. In an embodiment, this preprocessing

includes adapting the sensor and electronics to the environment in which the analyte exists. The

electrical signals are further processed (1840) to classify and identify the analyte, which may be

by a neural network.

PA 3196293 v1